

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	38	(sliding and window and transform and time and frequency).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 19:48
L6	4	(sliding and window and transform and time and frequency and channel and length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 19:48
L17	0	multi adj carrier and sub adj bandand and sliding adj window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L18	473	multi adj carrier and sub adj (band or channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L19	7305	sliding adj window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L20	420	sliding with window and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L21	0	"6606351".URPN.	USPAT	OR	OFF	2006/01/30 20:29
L22	193	multi adj carrier and sub adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L23	45253	frequency adj division dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L24	868	frequency adj division and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29

L25	438	frequency adj division and dmt and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L26	268	FDM and DMT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L27	307268	DMT wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L28	777	DMT and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L29	214	(DMT and wireless) and multicarrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L30	0	surface adj acoustic adj wave with filter with DMT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L31	8264	surface adj acoustic adj wave with filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L32	29000	automatic adj gain adj control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L33	334	FDM and (automatic adj gain adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L34	5228	multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29

L35	134	spread\$5 adj decod\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L36	778	cdma and FDM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L37	3540	spread\$5 with decod\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L38	505	differential adj demodulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L39	330	differential adj demodulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L40	108830	phase adj difference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L41	7320	complex adj conjugate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L42	9858	frequency adj division adj multiplexing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L43	6580	(frequency adj division adj multiplexing) and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L44	2063	((frequency adj division adj multiplexing) and receiver) and telephone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29

L45	0	frequency adj division adj multiplexing adj reveiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L46	1359	fdm and wireless not ortogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L47	1	frequency adj division adj multiplexing adj receiver and pass adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L48	0	FDM adj modulation adj of adj digital adj sub adj carrier\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L49	0	FDM with modulation adj of adj digital adj sub adj carrier\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L50	0	FDM with digital adj sub adj carrier\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L51	6946	frequency adj division adj multiple adj access	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L52	0	3765/316	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L53	3245	375/316	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L54	394	375/244	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29

L55	2455	375/240	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L56	1035	370/210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L57	0	"5844949.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L58	654	plurality near3 demodulators	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L59	5228	multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L60	10	equalizer with packet near5 header	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L61	413	equalizer near parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L62	223	sliding-window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L63	5	(multi adj carrier and sub adj (band or channel)) and (sliding adj window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L64	104	(multi adj carrier and sub adj band) and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29

L65	83	sliding adj window with transform	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L66	60	sliding adj window with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:29
L67	55	(sliding with window and FFT) and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L68	6	("5128964" "5497398" "5673290" "5715280" "6119080" "6351473").PN.	USPAT	OR	OFF	2006/01/30 20:30
L69	16	("4977593" "5027426" "5153763" "5195092" "5262883" "5299192" "5303229" "5323391" "5499047" "5499241" "5512937" "5553064" "5745837" "5751766" "5995539" "6091932").PN.	USPAT	OR	OFF	2006/01/30 20:30
L70	35	(multi adj carrier and sub adj band) and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L71	10	((multi adj carrier and sub adj band) and dmt) and adc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L72	98	dmt and adsl and multi adj carrier and sub adj channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L73	7	cmfb and cosine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L74	98	DMT and FFT and AGC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30

L75	76	(surface adj acoustic adj wave with filter) and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L76	31	(surface adj acoustic adj wave with filter) and FDM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L77	14	(FDM and (automatic adj gain adj control)) and sub adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L78	2	"5285474".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L79	16	(multi adj carrier) and (spread\$5 adj decod\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L80	14	spread adj decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L81	76	(differential adj demodulation) and (phase adj difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L82	20	((differential adj demodulation) and (phase adj difference)) and (complex adj conjugate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L83	2	((((differential adj demodulation) and (phase adj difference)) and (complex adj conjugate)) and attenuation and distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L84	9	frequency adj division adj multiplexing adj receiver NOT orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30

L85	3	(fdm and wireless not orthogonal and base adj station) and pass adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L86	61	cell adj phone and fdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L87	16	FDMA adj receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L88	113	(frequency adj division adj multiple adj access) and receiver adj structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L89	8	375/244 and multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L90	28	375/240 and multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L91	2	"5825325".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L92	2	"5844949".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L93	2	"6065060".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L94	24	(plurality near3 demodulators) and (multi adj carrier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30

L95	2	(multi adj carrier) and (equalizer with packet near5 header)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L96	33	(multi adj carrier) and (equalizer near parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L97	4	(multi adj carrier) and sliding-window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L98	231	(FFt and multi-carrier) and multi-tone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L99	216	((multi adj carrier) and (discrete adj multi adj tone)) and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L100	207	((multi adj carrier) and (discrete adj multi adj tone)) and IFFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L101	156	((DMT and multi adj carrier) and "discrete multi-tone") and orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L102	137	((DMT and multi adj carrier) and "discrete multi-tone") and orthogonal) and transmitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L103	232	cordic adj algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L104	145	adsl and tone adj ordering	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30

L105	193	multi adj carrier and sub adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L106	200	(sliding adj window and FFT) and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L107	196	(frequency adj division and dmt and FFT) and multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L108	131	(FDM and DMT) and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L109	237	cmfb	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L110	126	((DMT and wireless) and multicarrier) and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L111	138	(multi adj carrier) and (spread\$5 with decod\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L112	134	spread\$5 adj decod\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L113	234	frequency adj division adj multiplexing adj receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L114	138	375/316 and multi-carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30

L115	225	370/210 and multi adj carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L116	267	multi adj carrier and look-up adj table	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L117	357	sliding adj window and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L118	305	dmt and adsl and multi adj carrier and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L119	240	fdm and wireless not orthogonal and base adj station	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L120	690	(receiver and structure and FDM) and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L121	766	fdm and wireless not orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L122	1359	fdm and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L123	1349	receiver and structure and FDM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 20:30
L124	2	"5285474".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30

L125	2	"5285474".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L126	0	equaliz4 with header	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L127	713	equaliz\$4 with header	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L128	10	equaliz\$4 with header and IFFT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L129	30	equaliz\$4 same header and IFFT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L130	84	equaliz\$4 same (packet with header)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30
L131	21	equaliz\$4 with (packet with header)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 20:30

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Tip: Try removing quotes from your search to get more results.

[United States Patent Application: 0020041637](#)

[0038] in one embodiment, A **first Sliding window** DFT transform (referred to herein as A type-1 transform) is used in the receiver. ...

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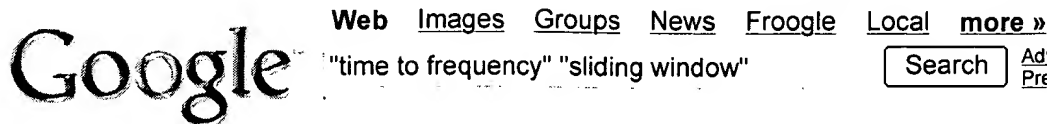
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RE: [WM]: MATLAB implementation of psycho acoustic model

... steps: Step 1: Calculation of the FFT for **time to frequency** conversion. ...
111) b) In order to implement the **sliding window** correctly during the ...
www.watermarkingworld.org/ WMLArchive/0107/msg00019.html - 18k -
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[DOC] 3-ANNEX D (informative) PSYCHOACOUSTIC MODELS 3-D.1 ...

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Calculation of the FFT for **time to frequency** conversion. ... For this operation,
a **sliding window** in the critical band domain is used with a width of 0.5 ...
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Using a **sliding window** $w(m)$ of length r which is non-zero only in the interval $n \leq m \leq \dots$
resolution from **time to frequency** domain achieved by the LT. ...
image.unb.br/queiroz/papers/ltcompression.pdf - Similar pages - Remove result

Weather radar using spectral gaussian envelope discrimination for ...

The entire PSD spectrum is passed through A smoothing **sliding window** filter to reduce
amplitude fluctuations. The smoothed spectrum is then pivot-shifted ...
gauss.bacon.su.se/EP/8/0/EP808463.html - 63k - Supplemental Result -
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Weather radar using spectral gaussian envelope discrimination for ...

... minimize Doppler frequency side lobes (upon **time-to-frequency** domain
transformation ... entire PSD spectrum is passed through a smoothing **sliding window** filter
to ...
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2 **Time to Frequency** Domain (FFT-based Ear Model). 2.1 Input ... The final MOV is given
by the **sliding window** average with ...
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... Prefix removal: - Detection of prefix - Correlation of 16 complex samples - **Sliding window** 17 clock ... Inverse OFDM: - **Time-to-frequency** translation - 64 ...
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... Prefix removal: 17 - Detection of prefix - **Sliding window** - Correlation of 16 complex
samples ... Inverse OFDM: 198 - **Time-to-frequency** translation - 64 ...
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Sliding window. 17 clock cycles per Correlation. 16 correlations. \mathcal{A} . 272 cycles. serial to. parallel. serial to. parallel. prefix. removal. prefix. removal ...
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

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
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...the following steps: Step 1 - Calculation of the FFT for **time to frequency** conversion. Step 2 - Determination of the sound pressure...from the list of tonal components. For this operation, a **sliding window** in the critical band domain is used with a width of 0.5...
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Ammar, Dan / Spires, Randal C. / Sweet, Steven R. / Honeywell International Inc., EUROPEAN PATENT, Jan 2001
An aircraft guidance system uses radar imaging to verify airport and runway location and provide navigation updates. The system is applicable to flight operations in low visibility conditions, and uses weather radar for both weather detection and...
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Amar, Danny F. / Sweet, Steven R. / Spires, Randal C. / Honeywell International Inc., EUROPEAN PATENT, Jan 2001
An aircraft guidance system uses radar imaging to verify airport and runway location and provide navigation updates. The system is applicable to flight operations in low visibility conditions, and uses weather radar for both weather detection and...
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- ☐ 5. [AUTONOMOUS LANDING GUIDANCE SYSTEM](#)
AMMAR, Danny, F. / SPIRES, Randal, C. / SWEET, Steven, R. / Honeywell International, Inc., EUROPEAN PATENT, Mar 1999
Background of the Invention This application is related to two divisional application no's

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00114078.9 and 00114079.7. The present invention relates to autonomous landing guidance system and can make use of monopulse radar and more particularly...

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☐ **6. WEATHER RADAR USING SPECTRAL GAUSSIAN ENVELOPE DISCRIMINATION FOR CLUTTER REJECTION**

BRANDAO, Ruy, L. / MANSEUR, Arezki / SPIRES, Randall, C. / WEIST, William, C. / HERMANN, Philip, R. / AlliedSignal Inc., EUROPEAN PATENT, Nov 1997

...frequency side lobes (upon **time-to-frequency** domain transformation) and...passed through a smoothing **sliding window** filter to reduce amplitude...prior to filtering with a **sliding window** type filter. Fig. 2B shows...function after filtering by a **sliding window**, from which pseudo-Gaussian...

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☐ **7. IMPULSIVE NOISE CANCELLATION METHOD AND APPARATUS FOR LOW SAMPLE RATE DATA**

ESFAHNI, Farhad / GAS RESEARCH INSTITUTE, PATENT COOPERATION TREATY APPLICATION, Oct 1995

...While in a preferred embodiment this **time-to-frequency** domain conversion is performed utilizing...Fourier Transform (FFT) algorithm, any **time-to-frequency** domain conversion technique, such...real-time signal processing. Other **time- to-frequency** conversion algorithms may make real-time...

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☐ **8. AUTONOMOUS LANDING GUIDANCE SYSTEM**

AMAR, Danny, F. / SPIRES, Randal, C. / SWEET, Steven, R. / ALLIEDSIGNAL INC., PATENT COOPERATION TREATY APPLICATION, Nov 1997

An aircraft guidance system uses radar imaging to verify airport and runway location and provide navigation updates. The system is applicable to flight operations in low visibility conditions.

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☐ **9. WEATHER RADAR USING SPECTRAL GAUSSIAN ENVELOPE DISCRIMINATION FOR CLUTTER REJECTION**

BRANDAO, Ruy, L. / MANSEUR, Arezki / SPIRES, Randall, C. / WEIST, William, C. / HERMANN, Philip, R. / ALLIEDSIGNAL INC., PATENT COOPERATION TREATY APPLICATION, Aug 1996

...frequency side lobes (upon **time-to-frequency** domain transformation) and...passed through a smoothing **sliding window** filter to reduce amplitude...prior to filtering with a **sliding window** type filter. Fig. 2B shows...function after filtering by a **sliding window**, from which pseudo-Gaussian...

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☐ **10. APPARATUS AND METHODS FOR INCLUDING CODES IN AUDIO SIGNALS AND DECODING**

JENSEN, James, M. / LYNCH, Wendell, D. / PERELSHTEYN, Michael, M. / GRAYBILL, Robert, B. / HASSAN, Sayed / SABIN, Wayne / THE ARBITRON COMPANY, a division of CERIDIAN CORPORATION, PATENT COOPERATION TREATY APPLICATION, Oct 1995

Apparatus and methods for including a code (68) having at least one code frequency component in an audio signal (60) are provided. The abilities of various frequency components in the audio signal to mask the code frequency component to human hearing...

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1. Receiver structures for time-varying frequency-selective fading channels

Borah, D.K.; Hart, B.D.;
Selected Areas in Communications, IEEE Journal on
Volume 17, Issue 11, Nov. 1999 Page(s):1863 - 1875
Digital Object Identifier 10.1109/49.806817

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